AUTHOR INDEX

1975, Volume 9

ADAMS, L., and COLE, P. A new method for the direct estimation of blood oxygen content: instruments and techniques, 443

ADAMS, M. See BARRY, W. H., et al ALIX, E. C., BOGUMILL, G. P., and WRIGHT, C. B. Intraarterial injection of abused drugs, 266

ALPS, B. J. See COLLIS, M. G., and ALPS, B. J.

AMSTERDAM, E. A. See SEGEL, L. D., et al ANGELL, C. S., LAKATTA, E. G., WEISFELDT, M. L., and SHOCK, N. W. Relationship of intramyocardial oxygen tension and epicardial ST segment changes following acute coronary artery ligation: effects of coronary perfusion pressure, 12

ANGUS, J. A. See WEST, M. J., et al ANTONY, P. See WARNICA, J. W., et al

ARAVINDAKSHAN, V., and GETTES, L. S. Effects of bretylium and lidocaine on ventricular fibrillation in the isolated rabbit heart, 10

ARCHIE, J. P. See BUCKBERG, G. D., et al ARONSON, R. S. See GELLES, J. M., et al

BANKA, V. S., SCHERLAG, B. J., and HELFANT, R. H. Contractile and electrophysiological responses to progressive digitalis toxicity, 65

Barer, G. R. See Collins, P., et al Barry, W. H., Marlon, A. M., Adams, M., and Harrison, D. C. Effect of varying differentiator frequency response on recorded peak dP/dt, 433

BASHOUR, F. A. See DOWNEY, H. F., and BASHOUR, F. A. BAUM, T., and SHROPSHIRE, A. T. Responses to exercise in experimental hypertension, 745

BECKER, L. C., FERREIRA, R., and THOMAS, M. Effect of propranolol and isoprenaline on regional left ventricular blood flow in experimental myocardial ischaemia, 178

BECSEI, I. See LAMMERANT, J., and BECSEI, I. BEGG, D. See TAYLOR, D. E. M., et al

BEIERHOLM, E. A. See O'KEEFE, D. D., et al BERGEL, D. H. See WILSON, G. J., and BERGEL, D. H.

BERRY, C. L., GREENWALD, S. E., and RIVETT, J. F. Static mechanical properties of the developing and mature rat aorta, 669

BILLINGS, C. G. See COLLINS, P., et al BING, O. H. L. See PIRZADA, F. A. et al BISHOP, V. S.

See PEGRAM, B. L., and BISHOP, V. S. PEGRAM, B. L., et al BISSETT, J. K., DE SOYZA, N. D. B., KANE, J. J., and MURPHY, M. L. Electrophysiology of atropine, 73

BISSETT, J. K., KANE, J. J., DE SOYZA, N., and MURPHY, M.L. Electrophysiological significance of rapid atrial pacing as a test of atrioventricular conduction, 593

BITKER, B. RANSON-. See RANSON-BITKER, B.

BLACKBURN, J. P., CONNOR, H., DAVIS, F. M., GREENWOOD, T. W., MARKS, P., and SEELEY, H. F. Measurement of Po2 and Pco2 of gases and liquids at 2 Ata using externally pressurized electrodes, 281

BLOCK, P. See BOURGAIN, R. H., et al

BLOOR, C. M., EHSANI, A., WHITE, F. C., and SOBEL, B. E. Ventricular fibrillation threshold in acute myocardial infarction and its relation to myocardial infarct size, 468 BOGUMILL, G. P. See ALIX, E. C., et al

BOMZON, L., ROSENDORFF, C., SCRIVEN, D. R. L., and FARR, J. The effect of noradrenaline, adrenergic blocking agents, and tyramine on the intrarenal distribution of blood flow in the baboon, 314

BOURGAIN, R. H., BLOCK, P., and KORNREICH, F. The signal content of three corrected orthogonal lead systems with respect to total body information, 224

BOWDEN, N. L. R. See NEWMAN, D. L., et al BRIANÇON, L. See MENSCH-DECHÈNE, J., et al

BRICKNELL, O. L. See LUBBE, W. F., et al BROMAN, H. See KVASNIČKA, J., et al

BROUGH, R. B., COWLEY, A. W., and GUYTON, A. C. Quantitative analysis of the acute response to haemorrhage of the renin-angiotensin-vasoconstrictor feedback loop in areflexic dogs, 722

BUCKBERG, G. D., FIXLER, D. E., ARCHIE, J. P., HENNEY, R. P., and HOFFMAN, J. I. E. Variable effects of heart rate on phasic and regional left ventricular muscle blood flow in anaesthetized dogs, I

BURSTYN, P. G., and FIRTH, W. R. Effects of three fatenriched diets on the arterial pressure of rabbits, 807 Buxton, B. See Gordon, A., et al

CABRERA, A. A. See WILLIAMS, E. M. VAUGHAN, et al CALDERA, J. R. See MENSCH-DECHÈNE, J., et al

CARL, M. See FLAMENG, W., et al CARO, C. G. See SIFLINGER, A., et al CARR, A. A. See EL SHAHAWY, M., et al CARSON, P. See FURNESS, A., et al

CASE, R. B., GREENBERG, H., and Moskowitz, R. Alterations in coronary sinus pO2 and O2 saturation resulting

from pCO₂ changes, 167 CASPARI, P. G., GIBSON, K., and HARRIS, P. Collagen and the myocardium. A study of their normal development and relationship in the rabbit, 187

CHACKO, K. See SEGEL, L. D., et al

CHAKRAVARTI, R. N. See VASDEV, S. C., et al CHENG, C. P. K. Haemodynamic changes in adrenalineinduced acute massive lung oedema, 105

CHIBA, S., LEVY, M. N., and ZIESKE, H. Chronotropic response to acetylcholine injected into the sinus node artery of the isolated atrium of the dog, 127

CHOQUET, Y. See SEGEL, L. D., et al COLE, P. See ADAMS, L., and COLE, P.

COLLIER, J. G., KEDDIE, J., and ROBINSON, B. F. Plasma renin activity during and after dynamic and static exercise, 323

COLLINS, G. See SEKELJ, P., et al

COLLINS, P., BILLINGS, C. G., BARER, G. R., DALY, J. J., and JOLLY, A. Quantitation of isoprenaline-induced changes

in the ventricular myocardium, 797 Collis, M. G., and Alps, B. J. Vascular reactivity to noradrenaline, potassium chloride, and angiotensin II in the rat perfused mesenteric vasculature preparation, during the development of renal hypertension, 118

COLTART, D. J. See GOLDMAN, R. H., et al CONNOR, H. See BLACKBURN, J. P., et al

CONTI, R. See EL SHAHAWY, M., et al CONWAY, J., and HATTON, R. Effects of prostaglandins E1, E2, A1, and A2 on the resistance and capacitance vessels in the hind limb of the dog, 229

COOPER, D. K. C. Haemodynamic studies during shortterm preservation of the autoperfusing heart-lung preparation, 753

COOPER, D. K. C. Observations on ischaemic contracture of the heart ('stone heart'), 246

CORKEDALE, S. See KATZ, A. M., et al COVELL, J. W. See MAHLER, F., et al COWLEY, A. W. See BROUGH, R. B., et al

CRUICKSHANK, J. M., NEIL-DWYER, G., and LANE, J. The effect of oral propranolol upon the ECG changes occurring in subarachnoid haemorrhage, 236

CURRY, G. C. See HUTTON, I., et al

DAGGETT, W. M. See O'KEEFE, D. D., et al

DALY, J. J. See COLLINS, P., et al

DAVIDSON, S., and SONNENBLICK, E. H. Glutamine production by the isolated perfused rat heart during ammonium chloride perfusion, 295

DAVIS, F. M. See BLACKBURN, J. P., et al

DE LA PRIDA, J. M. See DOMENECH, R. J., and DE LA PRIDA, J. M.

DE SOYZA, N. D. B. See BISSETT, J. K., et al DECHÈNE, J. MENSCH-. See MENSCH-DECHÈNE, J.

DEEGAN, T. See EFENDIGIL, M. C., et al

DELABRE, M. See LORENTE, P., et al & DENIER VAN DER GON, J. J. See LINDEMANS, F. W. et al DER GON, J. J. DENIER VAN. See VAN DER GON, J. J.

DIANDA, R. See MASINI, G., et al DOMENECH, R. J., and DE LA PRIDA, J. M. Mechanical

effects of heart contraction on coronary flow, 509 DOWNEY, H. F., and BASHOUR, F. A. Dynamics of tissue

distribution of radiopotassium as affected by simulated differences in regional extraction, 607

DOWNEY, J. M. See SNYDER, R., et al DUGAN, E. L. See RAPAPORT, E., et al DURRER, D. See FREUD, G. E., et al DWYER, G. NEIL-. See NEIL-DWYER, G.

EFENDIGIL, M. C., HARLEY, A., DEEGAN, T., and McKEN-DRICK, C. S. Changes in glomerular filtration rate following myocardial infarction, 741

EHSANI, A. See BLOOR, C. M., et al EIKENS, E. See GILES, R. W., et al

EL SHAHAWY, M., STEFADOUROS, M. A., CARR, A. A., and CONTI, R. Direct effect of thyroid hormone on intracardiac conduction in acute and chronic hyperthyroid animals, 524

ELSTON, J. See WILLIAMS, G. J., et al EMILSON, B. See RAPAPORT, E., et al EVANS, D. H. See MCILMOYLE, G., et al

FALICOV, R. E., MILLS, C. J., and GABE, I. T. The response of the renal and femoral vascular beds to coronary embolization in the dog, 151

FARR, J. See BOMZON, L., et al FENTEM, P. H., and YATES, J. M. The influence of age and the level of arterial blood pressure on the changes in forearm blood flow resulting from sudden alterations in local vascular transmural pressure, 56 See also YATES, J. M., and FENTEM, P. H.

FERREIRA, R. See BECKER, L. C., et al FIORENTINI, C. See GUAZZI, M., et al FIRTH, W. R. See BURSTYN, P. F., and FIRTH, W. R. FIXLER, D. E. See BUCKBERG, G. D., et al

HUTTON, I., et al

FLAMENG, W., WÜSTEN, B., and SCHAPER, W. (with technical assistance of M. Carl). Effects of prindolol on isoproterenol-induced subendocardial ischaemia in dogs with multiple chronic coronary artery occlusion, 561

FØNSTELIEN, E. See LEKVEN, J., et al

FÖRSTER, W. See Weiss, M., and FÖRSTER, W. FREUD, G. E., STERN, M. C., WATSON, H., and DURRER, D.

Activation of the hypertrophic right ventricle in the dog, 302

FURNESS. A., SHARRATT, G. P., and CARSON, P. The feasibility of detecting His-bundle activity from the body surface, 390

G

GABE, I. T. See FALICOV, R. E., et al

GELLES, J. M., ARONSON, R. S., and HOFFMAN, B. F. Effect of transmembrane potential on the manifestations of ouabain toxicity in sheep cardiac Purkinje fibres, 600 GETTES, L. S. See ARAVINDAKSHAN, V., and GETTES, L. S.

GIBSON, K. See CASPARI, P. G., et al

WARNICA, J. W. et al GIBSON, K. I. Separation of myocardial cytoplasmic acidic inhibitor proteins which inhibit hepatic protein biosynthesis in vitro, 141

GILES, R. W., EIKENS, E., PAOLINI, H. J., GLOVER, W. E., and WILCKEN, D. E. L. Effects of catecholamines on the coronary circulation in the Langendorff-type transplanted dog heart, 779

GLOVER, W. E. See GILES, R. W., et al GOLDBERG, L. I. See TODA, N., and GOLDBERG, L. I. GOLDMAN, R. H., COLTART, D. J., SCHWEIZER, E., SNIDOW, G., and HARRISON, D. C. Dose response in vivo to digoxin in normo- and hyperkalaemia: associated biochemical changes, 515

GOLDSTEIN, S. See REDWOOD, D. R., et al

GON, J. J. DENIER VAN DER. See DENIER VAN DER GON, J. J. GORDON, A., WILLIAMS, J., and BUXTON, B. Changes in flow and pressure due to rotation of a saphenous vein segment, 538

GORDON A., WILLIAMS J., and BUXTON, B. Optimal length of a saphenous vein segment when used as an arterial

substitute, 541

Gosling, R. G. See Newman, D. L., et al GOURGON, R. See LORENTE, P., et al GRANTHAM, R. N. See O'KEEFE, D. D., et al GRAZIINA, A. See MASINI, G., et al GREEN, H. L. See RAFTERY, E. B., et al GREENBERG, H. See CASE, R. B., et al GREENFIELD, J. C. See JARMAKANI, J. M. M., et al

GREENWALD, S. E. See BERRY, C. L., et al GREENWOOD, T. W. See BLACKBURN, J. P., et al GREGORY, I. C. See RAFTERY, E. B., et al GROSS, G. J. See WARLTIER, D. C., et al

GUAZZI, M., FIORENTINI, C., POLESE, A., MAGRINI, F., and OLIVARI, M. T. Stress-induced and sympatheticallymediated electrocardiographic and circulatory variations in the primary hyperkinetic heart syndrome, 342

GUYTON, A. C. See BROUGH, R. B., et al

HARDMAN, H. F. See WARLTIER, D. C., et al HARLEY, A. See EFENDIGIL, M. C., et al HARPER, R. See OLSSON, S. B., et al

HARRIS, E. J. See PARR, D. R., et al HARRIS, P. See CASPARI, P. G., et al

WARNICA, J. W., et al See BARRY, W. H., et al

HARRISON, D. C. GOLDMAN, R. H., et al HATTON, R. See CONWAY, J., and HATTON, R.

HEETHAAR, R. M. See LINDEMANS, F. W., et al HELFANT, R. H. See BANKA, V. S., et al HENNEY, R. P. See BUCKBERG, G. D., et al See REDWOOD, D. R., et al HENRY, W. L. HILGARD, P. See JASTRZEBSKI, J., et al

HILMY, W. A. See OLSSON, S. B., et al HIRASAWA, K. See KASENO, K. et al

HITCHINGS, D. J. See TAYLOR, D. E. M., et al HOFFMAN, B. F. See GELLES, J. M., et al HOFFMAN, J. I. E. See BUCKBERG, G. D., et al HOOD, W. B. See PIRZADA, F. A., et al HULLINGER, M. See TAYLOR, D. E. M., et al

HURLEY, P. J. See NORRIS, R. M., et al

HUTTON, I., CURRY, G. C., TEMPLETON, G. H., and WILLERSON, J. T. Influence of hypertonic mannitol on regional myocardial blood flow and ventricular performance in awake, intact dogs with prolonged coronary artery occlusion, 409

HUTTON, I., MARYNICK, S. P., FIXLER, D. E., TEMPLETON, G. H., and WILLERSON, J. T. Changes in regional coronary blood flow with hypertonic mannitol in conscious dogs,

ILEBEKK, A. See LEKVEN, J., et al INASAKA, T. See KASENO, K., et al

Jain, A. C. See Vasdev, S. C., et al Jarmakani, J. M. M., McHale, P. A., and Greenfield, J. C. The effect of cardiac tamponade on coronary haemodynamics in the awake dog, 112

JASTRZEBSKI, J., HILGARD, P., and SYKES, M.K. Pulmonary vasoconstriction produced by protamine and protamineheparin complex in the isolated cat lung perfused with blood or dextran, 691

JEWITT, D. E. See MARTINEZ, E. E., and JEWITT, D. E. JOHN, M. B. See NORRIS, R. M., et al

JOLLY, A. See COLLINS, P., et al

JONES, R. D., KLEINERMAN, J. I., and LURIA, M. H. Observations on left ventricular failure induced by ethanol: instruments and techniques, 286

KANE, J. J. See BISSETT, J. K., et al

KARDON, M. B. See PEGRAM, B. L., et al KASENO, K., SUGIMOTO, T., HIRASAWA, K., INASAKA, T., NOHARA, T., URAOKA, T., and TAKEUCHI, J. The effects

of hyperpotassaemia on cardiac performance, 212 KATZ, A. M., REPKE, D. I., CORKEDALE, S., and SCHWARZ, J. Effects of local anaesthetics on calcium transport by cardiac microsomes (fragmented sarcoplasmic reti-

culum), 764 KEDDIE, J. See COLLIER, J. G., et al

KIIL, F. See LEKVEN, J., and KIIL, F. LEKVEN, J., et al KIRK, E. S. See SNYDER, R., et al

KLEINERMAN, J. I. See JONES, R. D., et al

KORNER, P. I. See West, M. J., et al KORNREICH, F. See BOURGAIN, R. H., et al KRALIOS, A. C., TSAGARIS, T. J., and KUIDA, H. Myocardial oxygen consumption at constant left ventricular workload and varying arterial oxygenation, 811

KUIDA, H. See KRALIOS, A. C., et al

KVASNIČKA, J., LIANDER, B., BROMAN, H., and VARNAUSKAS, E. Quantitative evaluation of postectopic beats in the normal and failing human heart using indices derived from catheter-tip manometer readings, 336 See also Rydén, L., et al

LADDU, A. R. See WARLTIER, D. C., et al

LAKATTA, E. G. See ANGELL, C. S., et al LAMMERANT, J., and BECSEI, I. Inhibition of pacing-induced coronary dilatation by aminophylline, 532

LANE, J. See CRUICKSHANK, J. M., et al LEFKOWITZ, R. J. See O'KEEFE, D. D., et al

LEKVEN, J., ILEBEKK, A., FØNSTELIEN, E., and KIIL, F. Relationship between ST-segment elevation and local tissue flow during myocardial ischaemia in dogs, 627

LEKVEN, J., and KIIL, F. Myocardial function in general and regional left ventricular ischaemia in dogs at control and high aortic blood pressure, 373

LEVY, M. N. See CHIBA, S., et al

LIANDER, B. See KVASNIČKA, J., et al

LIMAS, C. J. Comparison of the handling of norepinephrine

in the myocardium of adult and old rats, 664 LINDEMANS, F. W., HEETHAAR, R. M., DENIER VAN DER GON, J. J. and ZIMMERMAN, A. N. E. Site of initial excitation and current threshold as a function of electrode radius in heart muscle, 95

LOCKHART, A. See MENSCH-DECHÈNE, J., et al

LORENTE, P., DELABRE, M., MASQUET, C., and GOURGON, R. A statistical prognostic study of pump failure in acute myocardial infarction, 420

LUBBE, W. F., BRICKNELL, O. L., and MARZAGAO, C. Ventricular fibrillation threshold and vulnerable period in the isolated perfused rat heart, 613

LURIA, M. H. See JONES, R. D., et al

McBride, G. G. See Stein, P. D., et al McDicken, W. N. See McIlmoyle, G., et al

MCHALE, P. A. See JARMAKANI, J. M. M., et al MCILMOYLE, G., ROBERTSON, D. A. R., MCDICKEN, W. N., and Evans, D. H. Ultrasonic measurements of prosthetic heart valve action, 554

McKendrick, C. S. See Efendigil, M. C., et al

MAGRINI, F. See GUAZZI, M., et al

MAHLER, F., COVELL, J. W., and Ross, J. Systolic pressurediameter relations in the normal conscious dog, 447

MARKS, P. See BLACKBURN, J. P., et al

MARLON, A. M. See BARRY, W. H., et al MARTINEZ, E. E., and JEWITT, D. E. Influence of increased glucose concentration and temperature on contractile activity of rat papillary muscles during and after anoxia, 201

MARYNICK, S. P. See HUTTON, I., et al MARZAGAO, C. See LUBBE, W. F., et al

MASINI, G., DIANDA, R., and GRAZIINA, A. Analysis of sino-atrial conduction in man using premature atrial stimulation, 498

MASON, D. T. See SEGEL, L. D., et al MASQUET, C. See LORENTE, P., et al MEESMANN, W. See STEPHAN, K., et al

MENSCH-DECHÈNE, J., RANSON-BITKER, B., CALDERA, J. R., BRIANÇON, L., and LOCKHART, A. A modified double dye injection method for pulmonary blood volume determination. III. Validation in man, 272

MESSER, J. V. See PIRZADA, F. A., et al MILLS, C. J. See FALICOV, R. E., et al Moskowitz, R. See Case, R. B., et al MUIR, J. R. See WILLIAMS, G. J., et al MURPHY, M. L. See BISSETT, J. K., et al

Musso, E., and Vassalle, M. Inhibitory action of acetylcholine on potassium uptake of the sinus node, 490

NEIL-DWYER, G. See CRUICKSHANK, J. M., et al NEWMAN, D. L., BOWDEN, N. L. R., and Gosling, R. G.

The dynamic and static elastic response of the abdominal aorta of the dog, 679 NISBET, H. See NORRIS, R. M., et al

NISBET, H. D. See SMITH, H. J., et al

NOHARA, T. See KASENO, K., et al NORRIS, R. M., SMITH, H. J., SINGH, B. N., NISBET, H., JOHN, M. B., and HURLEY, P. J. The effects of isoprenaline on epicardial ST-segment elevation, lactate production and myocardial blood flow following

coronary artery ligation, 770 NORRIS, R. M. See also Smith, H. J., et al

- O'KEEFE, D. D., LEFKOWITZ, R. J., GRANTHAM, R. N., BEIERHOLM, E. A., and DAGGETT, W. M. Absence of effect of cardiac denervation and induced right ventricular failure on canine myocardial norepinephrine binding sites, 219
- OLIVARI, M. T. See GUAZZI, M., et al OLSSON, B. See RYDEN, L., et al
- OLSSON, S. B., HARPER, R., RYDÉN, L., and HILMY, W. A. The effect of therapeutic doses of lidocaine hydrochloride on the effective refractory period of the right ventricle in man, 621

- PAOLINI, H. J. See GILES, R. W., et al
- PARKER, K. See SIFLINGER, A., et al
- PARR, D. R., WIMHURST, J. M., and HARRIS, E. J. Calciuminduced damage of rat heart mitochondria, 366
- PEGRAM, B. L., and BISHOP, V. S. An evaluation of the pericardial sac as a safety factor during tamponade, 715
- PEGRAM, B. L., KARDON, M. B., and BISHOP, V. S. Changes in left ventricular internal diameter with increasing pericardial pressure, 707
- PIRZADA, F. A., HOOD, W. B., MESSER, J. V., and BING, O. H. L. Effects of hypoxia, cyanide, and ischaemia on myocardial contraction: observations in isolated muscle and intact heart, 38
- POLESE, A. See GUAZZI, M., et al
- POLIMENI, P. I. Effects of severe acute hypoxia on the distribution of cardiac electrolytes and water, 249
- PRASAD, K. Glucagon-induced changes in the action potential, contraction, and Na+-K+-ATPase of cardiac muscle, 355
- PRIDA, J. M. DE LA. See DE LA PRIDA, J. M.

- RAFTERY, E. B., GREEN, H. L., and GREGORY, I. C. Disturbances of heart rhythm produced by 50 Hz leakage currents in dogs, 256
- RAFTERY, E. B., GREEN, H. L., and YACOUB, M. H. Disturbances of heart rhythm produced by 50 Hz leakage currents in human subjects, 263
- RAINE, A. E. G. See WILLIAMS, E. M. VAUGHAN, et al RANSON-BITKER, B. See MENSCH-DECHÈNE, J., et al
- RAPAPORT, E. (with technical assistance of E. L, DUGAN, and B. EMILSON). The fractional disappearance rate of the separate isoenzymes of creatine phosphokinase in the dog. 473
- REDWOOD, D. R., HENRY, W. L., GOLDSTEIN, S., and SMITH, E. R. Design and function of a mechanical assembly for recording echocardiograms during upright exercise:
- instruments and techniques, 145 RENDIG, S. V. See SEGEL, L. D., et al
- REPKE, D. I. See SEGEL, L. D., et al RIVETT, J. F. See BERRY, C. L., et al ROBERTSON, D. A. R. See McILMOYLE, G., et al
- ROBINSON, B. F. See COLLIER, J. G., et al ROSENDORFF, C. See BOMZON, L., et al
- Ross, J. See Mahler, F., et al
- RYDÉN, L., OLSSON, B., and KVASNIČKA, J. Electrophysiological effects of the antiarrhythmic agent QX-572 in the human heart with special reference to rate-induced changes in effective refractory periods, 81 See also OLSSON, S. B., et al
- SABBAH, H. N. See STEIN, P. D., et al
- SADONY, V. See STEPHAN, K., et al
- SAUNAMÄKI, K. I. Haemodynamic effects of a new antiarrhythmic agent, mexiletine (Kö 1173) in ischaemic heart disease, 788

- SCHAPER, W. See FLAMENG, W., et al SCHERLAG, B. J. See BANKA, V. S., et al
- SCHWARZ, J. See KATZ, A. M., et al SCHWEIZER, E. See GOLDMAN, R. H., et al SCRIVEN, D. R. L. See BOMZON, L., et al
- SEELEY, H. F. See BLACKBURN, J. P., et al
- SEGEL, L. D., RENDIG, S. V., CHOQUET, Y., CHACKO, K., AMSTERDAM, E. A., and MASON, D. T. Effects of chronic graded ethanol consumption on the metabolism. ultrastructure, and mechanical function of the rat heart,
- SEKELJ, P., VIRMANI, S., and COLLINS, G. A simplified parameter of LV function in children with congenital heart disease, 397
- SHAHAWY, M. EL. See EL SHAHAWY, M. SHARRATT, G. P. See FURNESS, A., et al
- SHOCK, N. W. See ANGELL, C. S., et al SHROPSHIRE, A. T. See BAUM, T., and SHROPSHIRE, A. T. SIFLINGER, A., PARKER, K., and CARO, C. G. Uptake of 1251 albumin by the endothelial surface of the isolated dog common carotid artery: effect of certain physical factors
- and metabolic inhibitors, 478
 SINGH, B. N. See NORRIS, R. M., et al SMITH, H. J., et al
- SMITH, E. R. See REDWOOD, D. R., et al SMITH, H. J., SINGH, B. N., NISBET, H. D., and NORRIS, R. M. Effects of verapamil on infarct size following experi-
- mental coronary occlusion, 569 SMITH, H. J. See also Norris, R. M., et al SNIDOW, G. See GOLDMAN, R. H., et al
- SNYDER, R., DOWNEY, J. M., and KIRK, E. S. The active and passive components of extravascular coronary resistance,
- SOBEL, B. E. See BLOOR, C. M., et al SOMANI, P. See WARLTIER, D. C., et al
- SONNENBLICK, E. H. See DAVIDSON, S., and SONNENBLICK, E. H.
- SOYZA, N. D. B. DE. See DE SOYZA, N. D. B. STEFADOUROS, M. A. See EL SHAHAWY, M., et al
- STEIN, P. D., McBride, G. G., and Sabbah, H. N. The fractional rate of change of ventricular power during isovolumic contraction. Derivation of haemodynamic terms and studies in dogs, 456
- STEIN, P. D., McBride, G. G., and Sabbah, H. N. Ventricular performance and energy of compression, power, and rate of change of power during isovolumic contraction, 29
- STEPHAN, K., MEESMANN, W., and SADONY, V. Oxygen demand and collateral vessels of the heart. Factors influencing the severity of myocardial ischaemic injury after experimental coronary artery occlusion, 640
- STERN, M. C. See FREUD, G. E., et al SUBRAHMANYAM, D. See VASDEV, S. C., et al
- SUGIMOTO, T. See KASENO, K., et al SYKES, M. K. See JASTRZEBSKI, J., et al

- TAKEUCHI, J. See KASENO, K., et al
- TAYLOR, D. E. M., WHAMOND, J. S., HITCHINGS, D. J., HULLINGER, M., and BEGG, D. Short-term variability of pulse rate and blood pressure in cardiac surgery patients, 734
- TEMPLETON, G. H. See HUTTON, I., et al THOMAS, M. See BECKER, L. C., et al
- TODA, N., and GOLDBERG, L. I. Effects of dopamine on isolated canine coronary arteries, 384
- TSAGARIS, T. J. See KRALIOS, A. C., et al

URAOKA, T. See KASENO, K., et al

VAN DER GON, J. J. DENIER VAN DER GON, J. J. VARNAUSKAS, E. See KVASNIČKA, J., et al

VASDEV, S. C., CHAKRAVARTI, R. N., SUBRAHMANYAM, D.,
JAIN, A. C., and WAHI, P. L. Myocardial lesions induced by prolonged alcohol feeding in rhesus monkeys, 134 VASSALLE, M. See Musso, E., and VASSALLE, M.

VAUGHAN WILLIAMS, E. M. See WILLIAMS, E. M. VAUGHAN VIRMANI, S. See SEKELJ, P., et al

WAHI, P. L. See VASDEV, S. C., et al

WARLTIER, D. C., HARDMAN, H. F., LADDU, A. R., SOMANI, P., and GROSS, G. J. Myocardial distribution of coronary blood flow in the isolated supported heart preparation, 634

WARNICA, J. W., ANTONY, P., GIBSON, K., and HARRIS, P. The effect of isoprenaline and propranolol on rat myocardial ornithine decarboxylase, 793

WATSON, H. See FREUD, G. E., et al

WEISFELDT, M. L. See ANGELL, C. S., et al WEISS, M., and FÖRSTER, W. A model for the assessment of left ventricular compliance: effect of hypertrophy and infarction, 544

WEST, M. J., ANGUS, J. A., and KORNER, P. I. Estimation of non-autonomic and autonomic components of iliac bed vascular resistance in renal hypertensive rabbits, 697

WHAMOND, J. S. See TAYLOR, D. E. M., et al

WHITE, F. C. See BLOOR, C. M., et al WHYTE, J. M. See WILLIAMS, E. M. VAUGHAN, et al

WILCKEN, D. E. L. See GILES, R. W., et al

WILLERSON, J. T. See HUTTON, I., et al WILLIAMS, E. M. VAUGHAN, RAINE, A. E. G., CABRERA, A. A., and WHYTE, J. M. The effects of prolonged β-adrenoceptor blockade on heart weight and cardiac intracellular potentials in rabbits, 579

WILLIAMS, G. J., ELSTON, J., and MUIR, J. R. A simplified technique for the production of experimental aortic regurgitation: instruments and techniques, 440

WILLIAMS, J. See GORDON, A., et al

WILSON, G. J., and BERGEL, D. H. Continuous measurement of left ventricular volume using a single dimensional transducer: a comparison of two techniques in open chested dogs, 327

WIMHURST, J. M. See PARR, D. R., et al WRIGHT, C. B. See ALIX, E. C., et al

WRIGHT, G. Pathological effects of intra-arterial blood transfusions in dogs, 685

WÜSTEN, B. See FLAMENG, W., et al

YACOUB, M. H. See RAFTERY, E. B., et al

YATES, J. M., and FENTEM, P. H. The effects of lower body negative pressure on the cardiovascular system of the anaesthetized rabbit, 190 See also FENTEM, P. H., and YATES, J. M.

ZIESKE, H. See CHIBA, S., et al

ZIMMERMAN, A. N. E. See LINDEMANS, F. W., et al

SUBJECT INDEX

1975, Volume 9

A

Acetylcholine, inhibitory action on potassium uptake of sinus node, 490

 injection into sinus node artery of atrium, chronotropic response, dog, 127
 Adenosine triphosphatase, sodium- and potassium-activated

cardiac muscle, glucagon-induced changes, 355 Adrenaline-induced acute massive lung oedema, haemo-

dynamic changes, dog, 105Adrenergic blocking agents, effect on intrarenal blood flow, baboon, 314

β-Adrenoceptor blockade, prolonged, effects on heart weight and cardiac intracellular potentials, rabbits, 579

Albumin, ¹²⁵I, uptake by endothelial surface of isolated dog common carotid artery, 478

Alcohol feeding, prolonged, causing myocardial lesions, rhesus monkeys, 134

Alcoholic cardiomyopathy, effects of chronic graded ethanol consumption on metabolism, ultrastructure, and mechanical function of rat heart, 649

Aminophylline, inhibition of coronary dilation by, 532 Ammonium chloride perfusion, glutamine production by isolated rat heart during, 295

Anaesthetics, local, effects on calcium transport by canine cardiac microsomes (fragmented sarcoplasmic reticulum),

Angiotensin II, vascular reactivity in rat perfused mesenteric vasculature preparation during development of renal hypertension, 118

Anoxia, effect of glucose and temperature on contractile response during, 201

Antiarrhythmic agent N,N-bis(phenylcarbamoylmethyl)dimethyl-ammonium chloride. See QX-572

Aorta, abdominal, dynamic and static elastic response, dog, 679

— developing and mature, static mechanical properties, rat,

669
Aortic regurgitation, experimental, simplified technique for

Aortic regurgitation, experimental, simplified technique for production: instruments and techniques, 440

Arterial pressure. See Blood pressure, arterial Artery, coronary. See Coronary artery

Atrial pacing, rapid, as test of atrioventricular conduction, electrophysiological significance, 593
— stimulation, premature, use to analyse sino-atrial con-

duction, 498
Atrioventricular conduction, electrophysiological signifi-

Atrioventricular conduction, electrophysiological significance of rapid atrial pacing, 593 Atropine, electrophysiology, 73

Autoperfusing heart-lung preparation, short-term preservation, haemodynamic studies, 753

п

Blood flow, coronary, effect of cardiac tamponade, dog, 112

— —, —, regional, changes with hypertonic mannitol, dog,
47

 —, forearm, changes in pressure, influence of age and level of arterial blood pressure, 56

 —, myocardial, regional, investigations using isolated supported heart preparation, 634

 -, -, - and ventricular performance in awake intact dogs with prolonged coronary artery occlusion, effect of hypertonic mannitol, 409 Blood flow, myocardial, and ST-segment elevation, relationship during myocardial ischaemia, dogs, 627

— —, left ventricular coronary, variable effects of heart rate,

— —, — —, effect of propranolol and isoprenaline in experi-

mental myocardial ischaemia, 178

—, renal, effect of noradrenaline, adrenergic blocking

agents, and tyramine, baboon, 314

— pressure, arterial, effects of three fat-enriched diets,

rabbits, 807

—, —, influence of age and level on changes in forearm blood flow, 56

- -, high, during myocardial ischaemia, dogs, 373

 , and pulse rate in cardiac surgery patients, short-term variability, 734

transfusions, intra-arterial, pathological effects, dogs, 685
 volume, pulmonary, determination, use of modified double dye injection method. III. Validation in man, 272
 Bretylium and lidocaine in ventricular fibrillation, rabbit, 19

C

Calcium-induced damage of rat heart mitochondria, 366

— transport, effects of local anaesthetics, canine cardiac
microsomes (fragmented sarcoplasmic reticulum), 764

Cardiac denervation and induced right ventricular failure, absence of effects on canine myocardial norepinephrine binding sites, 219

 muscle, glucagon-induced changes in the action potential, contraction, and Na+-K+-ATPase of, 355

 performance, effects of hyperpotassaemia, 212
 Cardiovascular system, effects of lower body negative pressure, rabbit, 190

Carotid arteries, uptake of ¹²⁵l by endothelial surface, dog,

478 Catecholamines, effects on coronary circulation in Langendorff-type transplanted dog heart, 779

Circulation, coronary. See Coronary circulation Collagen, myocardial, during development, 187

Collateral vessels, heart, and oxygen demand, 640

Compliance, left ventricular, model for assessment, effect of hypertrophy and infarction, 544
Conduction, intracardiac, effect of thyroid hormone in acute

and chronic hyperthyroid animals, 524

—, sino-atrial, analysis using premature atrial stimulation,

—, sino-atrial, analysis using premature atrial stimulation, 498 Congenital heart disease, simplified parameter of LV func-

tion, 397 Contractile response, effect of glucose and temperature on

during anoxia, 201 Contraction, heart, mechanical effects on coronary flow, 509

, isovolumic, ventricular performance during, 29
 , -, fractional rate of change of power during, dogs, 456
 , myocardial, effects of hypoxia, cyanide, and ischaemia, 38

Coronary arteries, isolated, effects of dopamine, dog, 384
—, ligation, relationship of intramyocardial oxygen tension and epicardial ST segment changes following, 12
—, -, effects of isoprenaline on epicardial ST-segment

--, -, effects of isoprenaline on epicardial ST-segment elevation, lactate production and myocardial blood flow following, 770
 -- circulation, in Langendorff-type transplanted dog heart,

effects of catecholamines, 779

Coronary dilation, inhibition by aminophylline, 532

 embolization, response of renal and femoral vascular beds, dog, 151

- flow, mechanical effects of heart contraction, 509

- resistance, extravascular, active and passive components,
 161
- sinus pO₂ and O₂ saturation, alterations resulting from pCO₂ changes, 167

Creatine phosphokinase, isoenzymes, fractional disappearance rate, dog. 473

Current threshold, electrode radius, and excitation in heart muscle, dog, 95

Cyanide, hypoxia, and ischaemia, effect on myocardial contraction, 38

D

Diameter, left ventricular internal, changes with increasing pericardial pressure, 707

Diets, fat-enriched, effects on arterial pressure, rabbits, 807 Digitalis toxicity, progressive, contractile and electrophysiological responses, 65

Digoxin, in normo- and hyperkalaemia, associated biochemical changes, 515

Dopamine, effects on isolated canine coronary arteries, 384 Drugs, abused, intra-arterial injection, 266

E

Echocardiograms, recording during upright exercise, design and function of a mechanical assembly: instruments and techniques, 145

Electrocardiograms, effect of oral propranolol on changes occurring during subarachnoid haemorrhage, 236 Electrodes, externally pressurized, measurement of Po₂ and

PCo₂ of gases and liquids at 2Ata using: instruments and techniques, 281

 radius, current threshold, and excitation in heart muscle, dog, 95

Electrolytes and water in severe acute hypoxia, 249
Embolization, coronary, response of renal and femore

Embolization, coronary, response of renal and femoral vascular beds, dog, 151

Ethanol consumption, chronic graded, effects on the metabolism, ultrastructure, and mechanical function, rat heart, 649

, inducing left ventricular failure: instruments and techniques, 286

Excitation, current threshold, and electrode radius in heart muscle, 95

Exercise, dynamic and static, plasma renin activity during and after, 323

-, responses in experimental hypertension, 745

 upright, design and function of mechanical assembly of recording echocardiograms during: instruments and techniques, 145

F

Fat-enriched diets, effects on arterial pressure, 807

Fibrillation, ventricular threshold, in myocardial infarction, and infarct size, 468

-, -, vulnerable period in isolated perfused rat heart,

G

Glomerular filtration rate, changes following myocardial infarction, 741

Glucagon-induced changes in the action potential, contraction, and Na+-K+-ATPase of cardiac muscle, 355

Glucose and temperature, effect on contractile response during anoxia, 201

Glutamine production by isolated perfused rat heart during ammonium chloride perfusion, 295

H

Haemodynamic effects, new anti-arrhythmic agent (Kö 1173) in ischaemic heart disease, 788

 studies, during short-term preservation of the autoperfusing heart-lung preparation, 753

Haemorrhage, renin-angiotensin-vasoconstrictor system during, quantitative analysis in areflexic dogs, 722

contraction, mechanical effects on coronary flow, 509
 ischaemic contracture (stone heart), 246

 rate, variable effects on phasic and regional left ventricular muscle blood flow, dog, I

subarachnoid. See Subarachnoid haemorrhage
 weight, and intracellular potentials, effects of prolonged

β-adrenoreceptor blockade, rabbits, 579 His-bundle activity, surface detection, 390

Hyperkalaemia, digoxin in, and in normal, associated biochemical changes, 515

Hyperkinetic heart syndrome, stress-induced and sympathetically-mediated electrocardiographic and circulatory variations in, 342

Hyperpotassaemia, effects on cardiac performance, 212 Hypertension, experimental, response to exercise, 745

, renal estimation of non-autonomic and autonomic components of iliac bed vascular resistance, rabbits, 697

Hypertrophic right ventricle, activation, dog, 302 Hypoxia, cyanide and ischaemia, effects on myocardial contraction, 38

severe acute, effects on distribution of cardiac electrolytes and water, 249

50 Hz leakage currents producing disturbances of heart rhythm, dogs, 256; in human subjects, 263

1

Iliac bed vascular resistance, non-autonomic and autonomic components, estimation in renal hypertension, rabbits,

Infarct size, effects of verapamil on, following experimental coronary occlusion, 569

 -, relation to ventricular fibrillation threshold in myocardial infarction, 468

Injection, intra-arterial, of abused drugs, 266

Instruments and techniques: A new method for the direct estimation of blood oxygen content, 443
Observations on left ventricular failure induced by ethanol, 286

A simplified technique for the production of experimental aortic regurgitation, 440

Intra-arterial injection of abused drugs, 266

Intracardiac conduction, effect of thyroid hormone on, in acute and chronic hyperthyroid animals, 524

Intracellular potentials, cardiac, and heart weight, effects of prolonged β -adrenoreceptor blockade, rabbits, 579 Ischaemia, hypoxia, and cyanide, effects on myocardial

contraction, 38

—, myocardial, experimental, effect of propranolol and

isoprenaline on regional left ventricular blood flow in 178

-, -, relationship between ST-segment elevation and local

tissue flow during, dogs, 627

 —, subendothelial, isoproterenol-induced, effects of prindolol in dogs with multiple chronic coronary artery occlusion, 561

Ischaemic contracture of the heart (stone heart), 246

heart disease, haemodynamic effects of new anti-arrhythmic agent, mexiletine (Kö 1173), 788

Isoenzymes, creatine phosphokinase, fractional disappearance rate. dog. 473

Isoprenaline, effects on epicardial ST-segment elevation, lactate production and myocardial blood flow following coronary artery ligation, 770

- Isoprenaline, and propranolol, effect on myocardial ornithine decarboxylase, rat, 793
- —, effect on regional left ventricular blood flow in experimental myocardial ischaemia, 178
- ---induced changes in ventricular myocardium, quantitation,
- Isovolumic contraction. See Contraction, isovolumic

K

Kö 1173. See Mexiletine

1

- Lactate production, epicardial ST-segment elevation, and myocardial blood flow following coronary artery ligations, effects of isoprenaline, 770
- Langendorff-type transplanted dog heart, effects of catecholamines on coronary circulation, 779
- Lead systems, orthogonal, signal content with respect to total body information, 224
- Leakage currents, 50 Hz, producing disturbances of heart rhythm, dogs, 256; in human subjects, 263
- Lex-O₂-Con, for direct estimation of blood oxygen content: instruments and techniques, 443
- Lidocaine and bretylium in ventricular fibrillation, rabbit, 19
 hydrochloride, effect on effective refractory period of right ventricle, 621
- Lower body negative pressure, effects on cardiovascular system, rabbit, 190
- Lung oedema, acute massive, adrenaline-induced, haemodynamic changes, dog, 105

M

- Mannitol, hypertonic, effect on regional coronary blood flow, dog. 47
- --, -, influence on regional myocardial blood flow and ventricular performance in awake intact dogs with prolonged coronary artery occlusion, 409
- Membrane potential, effect on ouabain toxicity, sheep cardiac Purkinje fibres, 600
- Mexiletine (Kö 1173), anti-arrhythmic agent, in ischaemic heart disease, haemodynamic effects, 788
- Microsomes, canine (fragmented sarcoplasmic reticulum) effects of local anaesthetics on calcium transport by, 764
- Mitochondria, rat-heart, calcium-induced damage, 366

 Muscle, heart, current threshold, electrode radius, and excitation in, 95
- Myocardial blood flow, epicardial ST-segment elevation and lactate production, following coronary artery ligation, effects of isoprenaline, 770
- ----, regional, investigation using isolated supported heart preparation, 634
- function, in general and left ventricular ischaemia, control and high aortic blood pressure, 373
- ---, pressure-derived indices, and congenital heart disease, 397
- infarction, experimental, effects of isoprenaline, 770
- -, glomerular filtration rate changes following, 741
- -, statistical prognostic study of pump failure, 420
- , ventricular fibrillation threshold, and infarct size, 468
 lesions, induction by prolonged alcohol feeding, rhesus monkeys, 134
- ornithine decarboxylase, effect of isoprenaline and propranolol, rat, 793
- oxygen consumption, at left ventricular workload and varying arterial oxygenation, 811
- Myocardium, ventricular, isoprenaline-induced changes, quantitation, 797

N

N,N-bis(pheylcarbamoylmethyl)dimethyl-ammonium chloride. See QX-572

- Na+-K+-ATPase, See Sodium- and potassium-activated adenosine triphosphatase
- Noradrenaline, effect on renal blood flow, baboon 314
- vascular reactivity in rat perfused mesenteric vasculature preparation during development of renal hypertension, 118
- Norepinephrine binding sites in cardiac denervation and induced right ventricular failure 219
- , handling, comparison in myocardium in adult and old rats, 664

0

- Ornithine decarboxylase, myocardial, effect of isoprenaline and propranolol, rat, 792
- Orthogonal lead systems, corrected, signal content with respect to total body information, 224
- Ouabain toxicity, effect of membrane potential, sheep cardiac Purkinje fibres, 600
- Oxygen, blood content, new method, Lex-O2-Con; instruments and techniques, 443
- consumption, myocardial, at constant left ventricular workload and varying arterial oxygenation, 811
- demand and collateral vessels of the heart, 640
 O₂, pO₂ and pCO₂ saturation, coronary sinus, 167
- to 22, bo2 and bco2 saturation, coronary sinus, 107
 tension, intramyocardial, and epicardial ST-segment changes, relationship following acute coronary perfusion pressure. 12
- Oxygenation, arterial, varying, myocardial oxygen consumption, 811

P

- Peak dP/dt, effect of varying differentiator frequency response,
- Pericardial sac, as safety factor during tamponade, 715
- pressure, increasing, and changes in left ventricular internal diameter, 707
- pO2, pCO2 and O2 saturation, coronary, 167
- Po₂ and Pco₂ of gases and liquids at 2Ata, measurement, using externally pressurized electrodes: instruments and techniques, 281
- Postectopic beats, in normal and failing heart, using indices from catheter-tip manometer readings, 336
- Potassium chloride, vascular reactivity in rat perfused mesenteric vasculature preparation during development of renal hypertension, 118
- radioactive isotopes, dynamics of tissue distribution, as affected by simulated differences in regional extraction,
- 607

 uptake of sinus node, inhibitory action of acetylcholine,
- 490 Pressure, negative, lower body, effects on cardiovascular system, 190.
- See also Blood pressure
 Prindolol, effects on isoproterenol-induced subendothelial
 ischaemia, dogs with multiple chronic coronary artery
- occlusion, 561
 Propranolol and isoprenaline, effect on myocardial ornithine decarboxylase, rat, 793
- ———, effect on regional left ventricular blood flow in experimental myocardial ischaemia, 178
- experimental inyocardial ischaemia, 176
 oral, effect on ECG changes occurring during subarachnoid haemorrhage, 236
- Prostaglandins, effects on resistance and capacitance in canine hind limb, 229
- Prosthetic heart valve action, ultrasonic measurement, 554
- Protamine- and protamine-heparin complex-induced pulmonary vasoconstriction, isolated cat lung perfused with blood or dextran, 691
- Proteins, myocardial cytoplasmic acidic inhibitor, separation,

Pulmonary blood volume determination, use of modified double dye injection method. III. Validation in man, 272 Pulse rate and blood pressure, in cardiac surgery patients,

short-term variability, 734 Pump failure, statistical prognostic study in myocardial

infarction, 420 Purkinje fibres, cardiac, effect of membrane potential on ouabain toxicity, sheep, 600

QX-572, antiarrhythmic agent, electrophysiological effects in heart, special reference to refractory periods, 81

Radiopotassium, see Potassium

Renal hypertension, estimation of non-autonomic and autonomic components of iliac bed vascular resistance,

vascular reactivity to noradrenaline, potassium chloride, and angiotensin II in rat perfused mesenteric vasculature preparation, 118

Regurgitation, aortic, experimental, simplified technique for production: instruments and techniques, 440 Renin-angiotensin-vasoconstrictor system during haemor-

rhage, quantitative analysis in areflexic dogs, 722 plasma, activity during and after dynamic and static

exercise, 323

Rhythm, heart, disturbances produced by 50 Hz leakage currents, dogs, 256; in human subjects, 263

Saphenous vein segment, changes in flow and pressure due to rotation, 538

, optimal length when used as arterial substitute, 541 Sarcoplasmic reticulum, fragmented, effects of local anaesthetics on calcium transport, 764

SI units, introduction to Cardiovascular Research, 149 Sino-atrial conduction, analysis using premature atrial stimulation, 498

Sinus node artery, chronotropic response of acetylcholine injection, dog, 127

, potassium uptake, inhibitory action of acetylcholine, 400

Sodium- and potassium-activated adenosine triphosphatase, cardiac muscle, glucagon-induced changes, 355

ST-segment elevation, epicardial, and intramyocardial oxygen tension, relationship following acute coronary artery ligation, 12

, lactate production and myocardial blood flow, effects of isoprenaline following coronary artery ligation, 770 and local tissue flow, relationship between during myo-

cardial ischaemia, dogs, 627 Stone heart, aetiology, 246

Subarachnoid haemorrhage, effect of oral propranolol on ECG changes occurring in, 236

Suction, cardiovascular responses to, rabbit, 190

Systolic pressure-diameter relations, normal conscious dog, 447

Tamponade, cardiac, effect on coronary blood flow, dog, 112 pericardial sac as safety factor during, 715

Temperature and glucose, effect on contractile response during anoxia, 201

Thyroid hormone effect on intracardiac conduction in acute and chronic hyperthyroid animals, 524

Transfusions, blood, intra-arterial, pathological effects, dogs,

Tyramine, effect on renal blood flow, baboon, 314

Valves, heart, prosthetic, ultrasonic measurement of action,

Vascular beds, renal and femoral, response to coronary embolization, dog, 151

Vasoconstriction, pulmonary, produced by protamine and protamine-heparin complex in isolated cat lung perfused with blood or dextran, 691

Vectorcardiographic systems analysis, 224

Ventricular failure, left, induced by ethanol: instruments and techniques, 286

induced, right, and cardiac denervation, absence of effects on canine myocardial norepinephrine binding sites, 219

fibrillation, effects of bretylium and lidocaine, rabbit, 19 -, threshold, myocardial infarction, and infarct size, 468 - and vulnerable period in isolated perfused rat heart,

internal diameter, left, changes with increasing pericardial pressure, 707

myocardium, isoprenaline-induced changes, quantitation 797

performance during isovolumic contraction, 29

power, fractional rate of change during isovolumic contraction, dogs, 456

Ventricle, left, compliance, model for assessment, effect of hypertrophy and infarction, 544

, function, simplified parameter in children with congenital heart disease, 397 , volume, continuous measurement using single

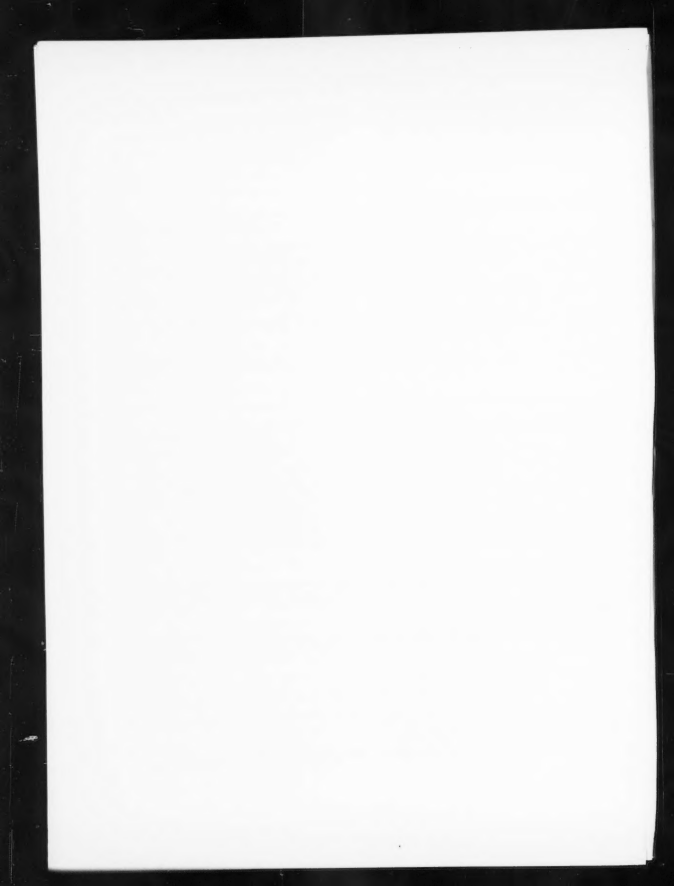
dimensional transducer, dogs, 327 right, effective refractory period, effect of lidocaine

hydrochloride, 621 -, hypertrophy, activation, dog, 302

Verapamil, effects on infarct size following experimental coronary occlusion, 569

Water and electrolytes, in severe acute hypoxia, 249 Wedge injection method for pulmonary blood volume determination. III. Validation in man, 272

133Xenon clearance technique for intrarenal distribution of blood flow, baboon, 314



CARDIOVASCULAR RESEARCH

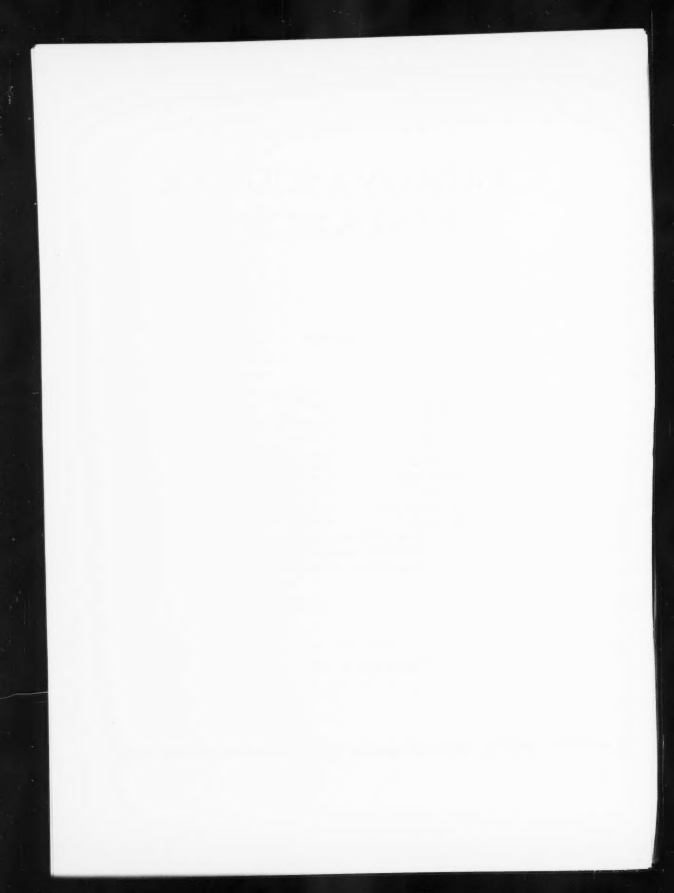
EDITOR

R. J. LINDEN

LEON ABRAMS A. LEATHAM Sir W. MELVILLE ARNOTT G. DE J. LEE H. H. BENTALL D. MELROSE D. H. BERGEL C. MILLS C. CARO J. R. A. MITCHELL C. T. DOLLERY MICHAEL OLIVER KENNETH DONALD L. H. OPIE IVOR GABE . A. PEARSE A. D. M. GREENFIELD G. E. SOWTON PETER HARRIS M. THOMAS

EDITOR British Heart Journal
EDITOR British Medical Journal
TECHNICAL EDITOR ANITA HESS

VOLUME 9, 1975



CONTENTS

No. 1. JANUARY, 1975

Variable effects of heart rate on phasic and regional left ventricular muscle blood flow in anaesthetized dogs: Gerald D. Buckberg, David E. Fixler, Joseph P. Archie, R. Peter Henney, and Julien I. E. Hoffman	1
Relationship of intramyocardial oxygen tension and epicardial ST segment changes following acute coronary artery ligation: effects of coronary perfusion pressure: Charles S. Angell, Edward G. Lakatta, Myron L. Weisfeldt, and Nathan W. Shock.	12
Effects of bretylium and lidocaine on ventricular fibrillation in the isolated rabbit heart: V. Aravindakshan and Leonard S. Gettes	19
Ventricular performance and energy of compression, power, and rate of change of power during isovolumic contraction: Paul D. Stein, G. Grady McBride, and H. N. Sabbah	29
Effects of hypoxia, cyanide, and ischaemia on myocardial contraction: observations in isolated muscle and intact heart: Farouk A. Pirzada, William B. Hood, Jr, Joseph V. Messer, and Oscar H. L. Bing	38
Changes in regional coronary blood flow with hypertonic mannitol in conscious dogs: Ian Hutton, Samuel P. Marynick, David E. Fixler, Gordon H. Templeton, and James T. Willerson	47
The influence of age and the level of arterial blood pressure on the changes in forearm blood flow resulting from sudden alterations in local vascular transmural pressure: P. H. Fentem and Janet M. Yates	56
Contractile and electrophysiological responses to progressive digitalis toxicity: V. S. Banka, B. J. Scherlag, and R. H. Helfant	65
Electrophysiology of atropine: J. K. Bissett, N. D. B. de Soyza, J. J. Kane, and M. L. Murphy	73
Electrophysiological effects of the antiarrhythmic agent QX-572 in the human heart with special reference to rate-induced changes in effective refractory periods: L. Rydén, B. Olsson, and J. Kvasnička	81
Site of initial excitation and current threshold as a function of electrode radius in heart muscle: Fred W. Lindemans, Robert M. Heethaar, Jan J. Denier van der Gon, and Ariaen N. E. Zimmerman	95
Haemodynamic changes in adrenaline-induced acute massive lung oedema: C. P. K. Cheng	105
The effect of cardiac tamponade on coronary haemodynamics in the awake dog: Jay M. M. Jarmakani, Philip A. McHale, and Joseph C. Greenfield, Jr	112
Vascular reactivity to noradrenaline, potassium chloride, and angiotensin II in the rat perfused mesenteric vasculature preparation, during the development of renal hypertension: M. G. Collis and B. J. Alps	118
Chronotropic response to acetylcholine injected into the sinus node artery of the isolated atrium of the dog: Shigetoshi Chiba, Matthew N. Levy, and Harrison Zieske .	127
Myocardial lesions induced by prolonged alcohol feeding in rhesus monkeys: S. C. Vasdev, R. N. Chakravarti, D. Subrahmanyam, A. C. Jain, and P. L. Wahi	134
Separation of myocardial cytoplasmic acidic inhibitor proteins which inhibit hepatic protein biosynthesis in vitro: Keith I. Gibson	141

Instruments and techniques	
Design and function of a mechanical assembly for recording echocardiograms during upright exercise: David R. Redwood, Walter L. Henry, Seth Goldstein, and Eldon	
	145
SI Units: an announcement	150
No. 2. MARCH, 1975	
The response of the renal and femoral vascular beds to coronary embolization in the dog: Raul E. Falicov, Christoper J. Mills, and Ivor T. Gabe	151
The active and passive components of extravascular coronary resistance: Roger Snyder, James M. Downey, and Edward S. Kirk.	161
Alterations in coronary sinus pO_2 and O_2 saturation resulting from pCO_2 changes: Robert B. Case, Henry Greenberg, and Robert Moskowitz	167
Effect of propranolol and isoprenaline on regional left ventricular blood flow in experimental myocardial ischaemia: Lewis C. Becker, Rafael Ferreira, and Michael	0
Collagen and the myocardium. A study of their normal development and relationship	178
The effects of lower body negative pressure on the cardiovascular system of the anaesthe-	190
Influence of increased glucose concentration and temperature on contractile activity of rat	201
The effects of hyperpotassaemia on cardiac performance: Kensuke Kaseno, Tsuneaki Sugimoto, Kunihiko Hirasawa, Tohru Inasaka, Tetsuo Nohara, Tadao Uraoka, and Jugoro Takeuchi	212
Absence of effect of cardiac denervation and induced right ventricular failure on canine myocardial norepinephrine binding sites Dennis D. O'Keefe, Robert J. Lef kowitz, R. Nathan Grantham, Edward A. Beierholm, and Willard M. Daggett	219
The signal content of three corrected orthogonal lead systems with respect to total body	224
Effects of prostaglandins E_1 , E_2 , A_1 , and A_2 on the resistance and capacitance vessels in	229
The effect of oral propranolol upon the ECG changes occurring in subarachnoid haemor- rhage: J. M. Cruickshank, G. Neil-Dwyer, and J. Lane	236
Observations on ischaemic contracture of the heart ('stone heart'): D. K. C. Cooper.	246
Effects of severe acute hypoxia on the distribution of cardiac electrolytes and water: Philip I. Polimeni	249
Disturbances of heart rhythm produced by 50 Hz leakage currents in dogs: E. B. Raftery, H. L. Green, and I. C. Gregory	256
Disturbances of heart rhythm produced by 50 Hz leakage currents in human subjects: E. B. Raftery, H. L. Green, and M. H. Yacoub	263
Intra-arterial injection of abused drugs: Ernest C. Alix, George P. Bogumill, and Creighton B. Wright	266
A modified double dye injection method for pulmonary blood volume determination. III. Validation in man: J. Mensch-Dechène, B. Ranson-Bitker, J. R. Caldera, L. Briançon, and A. Lockhart	272

Instruments and techniques	
Measurement of Po ₂ and Pco ₂ of gases and liquids at 2Ata using externally pressurized electrodes: J. P. Blackburn, H. Connor, F. M. Davis, T. W. Greenwood, P. Marks, and H. F. Seeley	281
Observations on left ventricular failure induced by ethanol: Richard D. Jones, Jerome I. Kleinerman, and Myron H. Luria	286
No. 3. MAY, 1975	
Glutamine production by the isolated perfused rat heart during ammonium chloride perfusion: Sidney Davidson and Edmund H. Sonnenblick	295
Activation of the hypertrophic right ventricle in the dog: Gerrit E. Freud, Morag C. Stern, Hamish Watson, and Dirk Durrer.	302
The effect of noradrenaline, adrenergic blocking agents, and tyramine on the intrarenal distribution of blood flow in the baboon: L. Bomzon, C. Rosendorff, D. R. L. Scriven, and Judith Farr	314
Plasma renin activity during and after dynamic and static exercise: J. G. Collier, J. Keddie, and B. F. Robinson	323
Continuous measurement of left ventricular volume using a single dimensional transducer: a comparison of two techniques in open chested dogs: G. J. Wilson and D. H. Bergel.	327
Quantitative evaluation of postectopic beats in the normal and failing human heart using indices derived from catheter-tip manometer readings: Jiři Kvasnička, Bo Liander, Holger Broman, and Ed Varnauskas	336
Stress-induced and sympathetically-mediated electrocardiographic and circulatory variations in the primary hyperkinetic heart syndrome: Maurizio Guazzi, Cesare Fiorentini, Alvise Polese, Fabio Magrini, and Maria Teresa Olivari	342
Glucagon-induced changes in the action potential, contraction, and Na+-K+-ATPase of cardiac muscle: Kailash Prasad	355
Calcium-induced damage of rat heart mitochondria: D. R. Parr, J. M. Wimhurst, and E. J. Harris	366
Myocardial function in general and regional left ventricular ischaemia in dogs at control and high aortic blood pressure: Jon Lekven and Fredrik Kiil	373
Effects of dopamine on isolated canine coronary arteries: Noboru Toda and Leon I. Goldberg	384
The feasibility of detecting His-bundle activity from the body surface: Anthony Furness, Geoffrey P. Sharratt, and Peter Carson	390
A simplified parameter of LV function in children with congenital heart disease: Paul Sekelj, Shyama Virmani, and George Collins	397
Influence of hypertonic mannitol on regional myocardial blood flow and ventricular performance in awake, intact dogs with prolonged coronary artery occlusion: Ian Hutton, George C. Curry, Gordon H. Templeton, and James T. Willerson	409
A statistical prognostic study of pump failure in acute myocardial infarction: Paco Lorente, Michel Delabre, Christiane Masquet, and René Gourgon	420
Effect of varying differentiator frequency response on recorded peak dP/dt: William H. Barry, Anthony M. Marlon, Marsha Adams, and Donald C. Harrison	433

Instruments and techniques	
A simplified technique for the production of experimental aortic regurgitation: G. J. Williams, J. Elston, and J. R. Muir	440
A new method for the direct estimation of blood oxygen content: Lewis Adams and Peter Cole	443
	,,,,
No. 4. JULY, 1975	
Systolic pressure-diameter relations in the normal conscious dog: Felix Mahler, James W. Covell, and John Ross, Jr	447
The fractional rate of change of ventricular power during isovolumic contraction. Derivation of haemodynamic terms and studies in dogs: Paul D. Stein, G. Grady McBride, and Hani N. Sabbah	456
Ventricular fibrillation threshold in acute myocardial infarction and its relation to myocardial infarct size: Colin M. Bloor, Ali Ehsani, Francis C. White, and Burton E. Sobel.	468
The fractional disappearance rate of the separate isoenzymes of creatine phosphokinase in the dog: Elliot Rapaport	473
Uptake of ¹²⁵ I albumin by the endothelial surface of the isolated dog common carotid artery: effect of certain physical factors and metabolic inhibitors: A. Siflinger, K. Parker, and C. G. Caro.	478
Inhibitory action of acetylcholine on potassium uptake of the sinus node: Ezio Musso and Mario Vassalle	490
Analysis of sino-atrial conduction in man using premature atrial stimulation: Giuseppe Masini, Renzo Dianda, and Augusta Graziina	498
Mechanical effects of heart contraction on coronary flow: Raul J. Domenech and Julio M. De La Prida	509
Dose response in vivo to digoxin in normo- and hyperkalaemia: associated biochemical changes: Robert H. Goldman, D. John Coltart, Esther Schweizer, George Snidow, and Donald C. Harrison	515
Direct effect of thyroid hormone on intracardiac conduction in acute and chronic hyper- thyroid animals: Mahfouz El Shahawy, Miltiadis A. Stefadouros, Albert A. Carr, and Richard Conti	524
Inhibition of pacing-induced coronary dilatation by aminophylline: Jacques Lammerant and Istvan Becsei	532
Changes in flow and pressure due to rotation of a saphenous vein segment: Andrew Gordon, John Williams, and Brian Buxton	538
Optimal length of a saphenous vein segment when used as an arterial substitute: Andrew Gordon, John Williams, and Brian Buxton	541
A model for the assessment of left ventricular compliance: effect of hypertrophy and infarction: Michael Weiss and Werner Förster	544
Ultrasonic measurement of prosthetic heart valve action: G. McIlmoyle, D. A. R. Robertson, W. N. McDicken, and D. H. Evans	554
Effects of prindolol on isoproterenol-induced subendocardial ischaemia in dogs with multiple chronic coronary artery occlusion: W. Flameng, B. Wüsten, and W. Schaper	561
Effects of verapamil on infarct size following experimental coronary occlusion: H. J. Smith, B. N. Singh, Heather D. Nisbet, and R. M. Norris	569

No. 5. SEPTEMBER, 1975

The effects of prolonged β-adrenoceptor blockade on heart weight and cardiac intracellular potentials in rabbits: E. M. Vaughan Williams, A. E. G. Raine, A. A. Cabrera, and J. M. Whyte	579
Electrophysiological significance of rapid atrial pacing as a test of atrioventricular conduction: Joe K. Bissett, James J. Kane, Neil de Soyza, and Marvin L. Murphy.	593
Effect of transmembrane potential on the manifestations of ouabain toxicity in sheep cardiac Purkinje fibres: Jeremiah M. Gelles, Ronald S. Aronson, and Brian F. Hoffman	600
Dynamics of tissue distribution of radiopotassium as affected by simulated differences in regional extraction: H. Fred Downey and Fouad A. Bashour	607
Ventricular fibrillation threshold and vulnerable period in the isolated perfused rat heart: W. F. Lubbe, O. L. Bricknell, and C. Marzagao	613
The effect of therapeutic doses of lidocaine hydrochloride on the effective refractory period of the right ventricle in man: S. B. Olsson, R. Harper, L. Rydén, and W. A. Hilmy	621
Relationship between ST-segment elevation and local tissue flow during myocardial ischaemia in dogs: Jon Lekven, Arnfinn Ilebekk, Erik Fønstelien, and Frederik Kiil.	621
Myocardial distribution of coronary blood flow in the isolated supported heart pre- paration: David C. Warltier, Harold F. Hardman, Atul R. Laddu, Pitambar Somani, and G. J. Gross	634
Oxygen demand and collateral vessels of the heart. Factors influencing the severity of myocardial ischaemic injury after experimental coronary artery occlusion: Klaus Stephan, Werner Meesmann, and Volker Sadony	640
Effects of chronic graded ethanol consumption on the metabolism, ultrastructure, and mechanical function of the rat heart: Leigh D. Segel, Stephan V. Rendig, Yves Choquet, Kurien Chacko, Ezra A. Amsterdam, and Dean T. Mason	649
Comparison of the handling of norepinephrine in the myocardium of adult and old rats: Constantinos J. Limas	664
Static mechanical properties of the developing and mature rat aorta: C. L. Berry, S. E. Greenwald, and J. F. Rivett	669
The dynamic and static elastic response of the abdominal aorta of the dog: D. L. Newman, N. L. R. Bowden, and R. G. Gosling	679
Pathological effects of intra-arterial blood transfusions in dogs: G. Wright	685
Pulmonary vasoconstriction produced by protamine and protamine-heparin complex in the isolated cat lung perfused with blood or dextran: J. Jastrzebski, P. Hilgard, and M. K. Sykes	691
Estimation of non-autonomic and autonomic components of iliac bed vascular resistance in renal hypertensive rabbits: M. J. West, J. A. Angus, and P. I. Korner.	697
No. 6. NOVEMBER, 1975	
Changes in left ventricular internal diameter with increasing pericardial pressure: Barbara L. Pegram, Merrill B. Kardon, and Vernon S. Bishop	707
An evaluation of the pericardial sac as a safety factor during tamponade: Barbara L. Pegram and Vernon S. Bishop	715

Quantitative analysis of the acute response to haemorrhage of the renin-angiotensin- vasoconstrictor feedback loop in areflexic dogs: Royce B. Brough, Jr, Allen W.	
Cowley, Jr, and Arthur C. Guyton	22
Short-term variability of pulse rate and blood pressure in cardiac surgery patients: D. E. M. Taylor, Joan S. Whamond, D. J. Hitchings, M. Hullinger, and D. Begg. 7	34
Changes in glomerular filtration rate following myocardial infarction: M. C. Efendigil, A. Harley, T. Deegan, and C. S. McKendrick	41
Responses to exercise in experimental hypertension: Thomas Baum and Allen T. Shropshire	45
Haemodynamic studies during short-term preservation of the autoperfusing heart-lung preparation: D. K. C. Cooper	53
Effects of local anaesthetics on calcium transport by canine cardiac microsomes (fragmented sarcoplasmic reticulum): Arnold M. Katz, Doris I. Repke, Susan Corkedale, and Janet Schwarz	6.
	64
The effects of isoprenaline on epicardial ST-segment elevation, lactate production, and myocardial blood flow following coronary artery ligation: R. M. Norris, H. J. Smith, B. N. Singh, Heather Nisbet, M. B. John, and P. J. Hurley	
,	70
Effects of catecholamines on the coronary circulation in the Langendorff-type transplanted dog heart: R. W. Giles, E. Eikens, H. J. Paoloni, W. E. Glover, and D. E. L. Wilcken	79
	19
	88
The effect of isoprenaline and propranolol on rat myocardial ornithine decarboxylase: J. Wayne Warnica, Paula Antony, Keith Gibson, and Peter Harris	93
Quantitation of isoprenaline-induced changes in the ventricular myocardium: P. Collins, C. G. Billings, G. R. Barer, J. J. Daly, and A. Jolly	97
Effects of three fat-enriched diets on the arterial pressure of rabbits: P. G. Burstyn and	11
	07
Myocardial oxygen consumption at constant left ventricular workload and varying arterial oxygenation: A. C. Kralios, T. J. Tsagaris, and H. Kuida 8	11

